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Soggetti	Education - Data processing Artificial intelligence Computer networks Application software Computers and Education Artificial Intelligence Computer Communication Networks Computer and Information Systems Applications
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Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Automatic Educational Resource Processing -- Intelligent Recommendation Method of Online Teaching Resources for Business English Collaborative Learning -- University Economics Teaching Resources Sharing System Based on Cloud Service Platform -- Personalized Recommendation Method of Economics Online Teaching Curriculum Resources Based on Fuzzy Analytic Hierarchy Process -- Machine Translation Error Recognition of English Online Education Resources Based on Informative Text -- Distribution of Sports Online Video Teaching Resources under the Background of Sunshine Sports -- Research on the Integration Method of Ideological and Political Teaching Resources Based on Mobile Terminal -- Fast Retrieval Method of Learning Resources for Python Online Courses -- Online Allocation of Python Online Teaching Resources Based on Global Search Algorithm -- Educational Information Evaluation -- Evaluation Model of Art

Design Intelligent Education System Based on Grey Relational Analysis -- Research on the Quality Evaluation of Online Teaching of Instrument Analysis Courses in Universities Based on Analytic Hierarchy Process -- A Method for Evaluating the Quality of Distance Education in Universities Based on Fuzzy AHP -- Research on Online Education Quality Evaluation of E-Commerce Logistics Based on Entropy Weight TOPSIS -- Evaluation Method of Hybrid Teaching Reform System Based on the Analysis of Characteristics of Higher Vocational Schools -- Evaluation Method of Teaching Effect of Online Physical Education Based on Fuzzy AHP -- Evaluation Method of Distance Teaching Effect Based on Student Behavior Data Mining -- OBE+CIPP based Quality Evaluation Method for College Classroom Intelligent Education System -- Correlation Analysis of Physical Education Teaching Quality Assessment Based on Fuzzy Comprehensive Evaluation -- Research on the Intelligent Evaluation Method of Integrating Teaching Quality of "Post Course Competition Certificate" in Higher Vocational English -- Parallel Integration Method of Physical Education Information Based on Multi machine Learning Model -- Research on Abnormal Identification of User Behavior Data on Sports Mobile Education Platform -- Reliability Analysis of 3D Light Rail Landscape Interactive Design Teaching System Based on Virtual Reality -- Research on the Employment Prediction Method of College Students under the Background of Mass Entrepreneurship and Innovation Education -- Research on Multi-level Recommendation Method of Medical Rehabilitation Teaching Resources Based on Gray Correlation Method -- Research on Automatic Generation of English Teaching Information Based on Automatic Extraction of Web Information -- Construction of Teaching Quality Evaluation System of Intelligent Education System Under OBE+CIPP Model -- Social Media Text Sentiment Analysis Method Based on Comment Information Mining -- Evaluation Method of Online Education Learners' Emotional Input Based on Multimodal Data Fusion -- Research on Online Teaching Model of Chinese Traditional Culture under ELF Concept -- A Method of Detecting Sensitive Information of Enterprise Asset Training Education Based on Machine Learning.

Sommario/riassunto

This four-volume set constitutes the post-conference proceedings of the 9th EAI International Conference on e-Learning, e-Education, and Online Training, eLEOT 2023, held in Yantai, China, during August 17-18, 2023. The 104 full papers presented were selected from 260 submissions. The papers reflect the evolving landscape of education in the digital age. They were organized in topical sections as follows: IT promoted teaching platforms and systems; AI based educational modes and methods; automatic educational resource processing; educational information evaluation.